ROBOTICS MASTER

Universitat de Vic





Subject: Robotics Integration

Unit: 1_B: Software Development Environment

Exercixse 1.3: GitHub

Author: Toni Guasch Serra

Date: 2015-10-20



Git. Exercise 1.3

Create a GitHub profile.

- Find out other students of the master at GitHub. Follow them!
- Reproduce some working flow with dummy files with your master colleagues.
- Create a wiki telling what are you learning
- Deliver just a link with your GitHub site. Before October, Friday 23rd.



We'll use extensively GitHub during all the master, so please feel confortable with it!!

UVIC
UNIVERSITAT DE VIC
UNIVERSITAT CENTRAI
DE CATALLINYA

eurecat Centre Teoreligic de Catalunya Master on Robotics Postgraduate in Industrial Robotics / Mobile Robotics

Andreu Corominas Murtra [<u>www.beta-robots.com</u>]
1B. Software Development Environment

12

Create a GitHub profile.

Profile: ToniSkan

- Find out other students of the master at GitHub. Follow them!

Following:

Juampe Lopez Cabrera (simium) Andreu Corominas Murtra

Oriolorra

Created two repositories in my profile:

https://github.com/ToniSkan/Industrial-Electronics-Engineering https://github.com/ToniSkan/RoboticsMaster_UVIC

During these weeks these repositories will be updated

- Reproduce some working flow with dummy files with your master colleagues.

Added links about CoBots and HRC (Human Robot Collaboration) in the readme file of Juampe Lopez Cabrera (simium) of MasterRoboticsUVicSandbox Repositorie.

https://github.com/simium/MasterRoboticsUVICSandbox/blob/master/README.md

- Create a wiki telling what you are learning

Created Wiki in the repository RoboticsMaster_UVIC repositorie: https://github.com/ToniSkan/RoboticsMaster_UVIC/wiki/What-I'm-learning...

- Deliver just a link with your GitHub site. Before October, Friday 23rd.

https://github.com/ToniSkan